

## **PROJECT AND INNOVATION MANAGEMENT**

We offer services at all stages of the project, from needs and non-conformities analysis, cause diagnosis, solution alternatives design, prototyping, technological architecture, process optimization and systems implementation, stakeholder training, assisted operation, transition, monitoring, and support of the implemented solution.

We apply agile methods in the relevant stages to generate business value deliveries in a short period of time.

Fundamentally, our goal is to promote practices and work models that support organizations in two main areas: incremental process improvements aimed at increasing efficiency and productivity, and disruptive, innovative initiatives. These initiatives are based on technological differentiators and seek to solve social and environmental problems or challenges.

In summary, our purpose is to provide the necessary support to transform ideas into successful ventures.

## **SQUAD AS A SERVICE**

We offer a complete team of specialists ensuring the ideal profile to accelerate the INNOVATION process and generate value for your business.

In the SQUAD AS A SERVICE model, we diagnose technological and business needs to ensure the shortest time to market for deliveries, with the SQUAD responsible for the analysis, development, and support of products and tools that optimize processes, leveraging your company's goals and requirements.

## **RISK MANAGEMENT**

Although it is a discipline of project management itself, we offer the service as an independent journey because we understand that implementing a Risk Management model, and also rewards, is essential to support organizations in their ability to react, quickly and safely, to the impact of potential trends and changes in any elements of the ecosystem they are part of.

We understand that the scope, essentially oriented towards the sustainability of the organization, should encompass not only operational practices and events but also all processes involving its relationship with society, environmental commitments, and regulatory compliance. It is crucial to pay attention to the analysis of events and trends that impact:

Product and Service Life Cycle	Continuous assessment of all stages, from conception to disposal, to ensure sustainable practices.
Disruption in the Circular Economy Model	Identification and mitigation of factors that may compromise reuse, recycling, and waste reduction.
Increase in Reputational Risk	Monitoring factors that may affect the organization's image and credibility with all stakeholders and the general public.

Additionally, the scope should include the analysis of other relevant aspects that may influence the sustainability and resilience of the organization in the long term.

Risk management, and rewards, should be understood as an opportunity for INNOVATION.